APPLICATION FOR PERMIT Serial No.
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

E	pplication file	correction			
The u	ndersigned	reana Developme	ent Co.		-
		* * * * * * * * * * * * * * * * * * * *	Name of applicant	,	,
Loye	±00K	, Co	ounty of Pe	ersning	
ite of	Nevada	· · · · · · · · · · · · · · · · · · ·	, hereby mak	e <u>s</u> applic	ation fo
mission	to appropriate	the public water	rs of the St	ate of Neva	ida. as
einafter	stated. (If a	pplicant is a co	orporation,	give date a	and plac
incorpora	ation.)	•	in the second of	<u> </u>	
	<del>versioned for the second of t</del>		- <del></del>		et e g
The sou	rce of the prop	osed appropriati	lon is	Undergroun me of stream, lake, or ot	her source
:	<u></u>				
The amo	unt of weter or	nlied for is	3 . 2	SAG	ond-feet
THE amo	anc or warer at	plied for iso	ne second-foot equals 40 m	niners' inches	011d-1 ee c
The wate	er to be used for	r Irrigation	& Domestic	ring domestic or other	190
The wat	er is to be div	erted from its s	and the second s	•	
1	_				
		survey, or by course and distance			
•		he northwest co	•		
		The same		R. 33 E	-
IF TH	E WATER IS TO BE USE	D FOR IRRIGATION, SUF	PLY THE FOLLOV	VING INFORMAT	ION:
			700		
Number	of acres to be	irrigated is		<u> </u>	
				· · · · · · · · · · · · · · · · · · ·	* *
Descri	ption of land t	o be irrigated V	V <sup>1</sup> <sub>2</sub> Sec. 27,	T 29 N., R	33 E.
Descri	otion of land t	o be irrigated $\frac{V}{D_0}$	$N_{2}^{1}$ Sec. 27, sample by legal subdivision	T 29 N., R	land it should
1, 1, 2	<u> </u>	o be irrigated be be with special instruction from the	Na Sec. 27, scribe by legal subdivision to State Engineer when s	T 29 N., R	for correction.
1, 1, 2	<u> </u>	o be irrigated be be with special instruction from the	N Sec. 27, escribe by legal subdivision	T 29 N., R	for correction.
1.1	<u> </u>	o be irrigated be be with special instruction from the	Na Sec. 27, scribe by legal subdivision to State Engineer when s	T 29 N., R	for correction.
1.1	<u> </u>	o be irrigated be be with special instruction from the	Na Sec. 27, scribe by legal subdivision to State Engineer when s	T 29 N., R	for correction.
1.2	<u> </u>	o be irrigated be be with special instruction from the	Na Sec. 27, scribe by legal subdivision to State Engineer when s	T 29 N., R	for correction.
pe so stated and a	description provided in accordan	o be irrigated be be with special instruction from the	N Sec. 27, secribe by legal subdivision he State Engineer when s	T 29 N., R	for correction.
ne so stated and a	description provided in accordan	o be irrigated be be with special instruction from the	N Sec. 27, secribe by legal subdivision he State Engineer when s	T 29 N., R	for correction.
be so stated and a	description provided in accordan	o be irrigated be be with special instruction from the annual and end	Sec. 27, scribe by legal subdivision be State Engineer when a about Dec.	T 29 N., R	for correction.
be so stated and a	description provided in accordance	o be irrigated be be with special instruction from the annual and end	Sec27, source by legal subdivision he State Engineer when a bout Dec.	T 29 N., R m, or if on unsurveyed application is returned in	for correction.
be so stated and a	description provided in accordance	o be irrigated be be with special instruction from the with special instruction from the beautiful and end beautiful and	Sec. 27, secribe by legal subdivision be State Engineer when a about Dec.  Month	T 29 N., R m, or if on unsurveyed application is returned in	for correction.
USE WI	description provided in accordance of the description of	an. 1 and end  Month  OWER, MINING, STOCK Y  FOLLOWING INFORMA	Sec. 27, secribe by legal subdivision he State Engineer when a bout Dec.  Month	T 29 N., R	for correction.
Use wi	description provided in accordant  ll begin about:  IS TO BE USED FOR F	o be irrigated be be with special instruction from the se with special instruction from the se with special instruction from the se with special instruction from the second seco	Sec. 27, secribe by legal subdivision he State Engineer when a bout Dec.  Month	T 29 N., R	for correction.
Use wi	description provided in accordant  ll begin about:  IS TO BE USED FOR F	o be irrigated be be with special instruction from the se with special instruction from the se with special instruction from the se with special instruction from the second seco	Sec. 27, soribe by legal subdivision he State Engineer when a mout Dec.  Month	T 29 N., R	for correction.
Use wi	description provided in accordance of the description of	o be irrigated be be with special instruction from the se with special instruction from the se with special instruction from the se with special instruction from the second seco	Sec. 27, secribe by legal subdivision he State Engineer when a bout Dec.  Month	T 29 N., R	for correction.
Use wi	description provided in accordance of use	o be irrigated be be with special instruction from the se with special instruction from the se with special instruction from the se with special instruction from the second seco	Sec. 27, scribe by legal subdivision he State Engineer when a he State Engineer when a Monti	T 29 N., Rom, or if on unsurveyed application is returned to the second	h year.
Use wi	description provided in accordance of use	o be irrigated be be with special instruction from the with special instru	Sec. 27, scribe by legal subdivision he State Engineer when a he State Engineer when a Monti	T 29 N., R	h year.
Use wi	description provided in accordance of use	o be irrigated be be with special instruction from the with special instru	Sec. 27, scribe by legal subdivision he State Engineer when a he State Engineer when a Monti	T 29 N., Rom, or if on unsurveyed application is returned to the second	h year.
Use wire wire water Power Place	description provided in accordance of use of return of was	o be irrigated be be with special instruction from the with special instru	Sec. 27, secribe by legal subdivision he State Engineer when a bout Dec.  Month WATERING, OR OT TION  hor blace of use by legal subdivision sar	T 29 N., R. m., or if on unsurveyed application is returned to the separate of the separate of the manner as point of division	h year.
Use wire water Power Place	description provided in accordance of use of return of was	an. 1 and end  Month  OWER, MINING, STOCK Y FOLLOWING INFORMA  is  Give location of p	Sec. 27, secribe by legal subdivision he State Engineer when a bout Dec.  Month WATERING, OR OT TION  hor blace of use by legal subdivision sar	T 29 N., R. m., or if on unsurveyed application is returned to the separate of the separate of the manner as point of division	h year.
Use wi F WATER Power Place Point State	ll begin abouts  IS TO BE USED FOR F  to be developed  of use  of return of was	an. 1 and end  Month  OWER, MINING, STOCK FOLLOWING INFORMA  is  Give location of putter to stream  s of animals to	about Dec.  Month  WATERING, OR OT  TION  hor  be watered	T 29 N., R. m. or if on unsurveyed application is returned to the separate of the separate of division memanner as point of division and manner and manner as point of division and manner and	h year.
Use wi F WATER Power Place Point State	ll begin abouts  IS TO BE USED FOR F  to be developed  of use  of return of was	an. 1 and end  Month  OWER, MINING, STOCK Y FOLLOWING INFORMA  is  Give location of p	about Dec.  Month  WATERING, OR OT  TION  hor  be watered	T 29 N., R m, or if on unsurveyed spplication is returned  T and the second sec	h year.
Use wire wire water Power Place Point State	ll begin abouts  IS TO BE USED FOR T  to be developed  of use  of return of was  number and kind	an. 1 and end  Month  Give location of p  ter to stream  s of animals to  Month  and end  derivation of p  and end  and end  derivation of p  and end  month	about Dec.  Monti  WATERING, OR OT  CITION  A be watered  about  Monti	T 29 N., R m, or if on unsurveyed spplication is returned  T and the second sec	h year.
Use wire wire water Power Place Point State	ll begin abouts  IS TO BE USED FOR T  to be developed  of use  of return of was  number and kind	an. 1 and end  Month  Give location of p  ter to stream  s of animals to  Month  and end  dan. 1 and end  Month  Give location of p  and end  Month  and end  Month	about Dec.  Mattering, or of other watered about be watered about Month	T 29 N., R m, or if on unsurveyed spplication is returned  T and the second sec	h year.

	11.
	- to 1 to
	, 4 F
DESCRIPTION OF PROPOSED WORKS	
Water will be pumped from well to main pipe line and will	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conditions through portable lateral lines and sprinkled o	. 11 -
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the leg	al subdivisions.
ground	
Estimated cost of works \$32,000	
Estimated cost of works \$32,000	
Estimated time required to construct works 2 years	
	-
For use of applicant	
Oreana Development Co. , Applicant.	
/a/ Pohont S. Leigh	ton
By /S Robert S. Leigh	5011
Compared A. P J.B.	
	-
his sheet inspected	
	(1)
Engineer.	
, Engineer.	
APPROVAL OF STATE ENGINEER	
	pplication
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing a	
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing a	
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate and tions:	ions and
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing ri	ions and
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing risect and is limited to what the well will produce but not the subject allow for	ions and ghts on to exceed a reasonal
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing risect and is limited to what the well will produce but not the subject allow for	ions and ghts on to exceed a reasonal
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing rispource and is limited to what the well will produce but not live in the static water level at permittees well due to a ter development in the area. A substantial weir or other leasuring device must be installed and measurements of water	ghts on to exceed a reasonal other growtype of use kent
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing rise ource and is limited to what the well will produce but not lovering of the static water level at permittees well due to atter development in the area. A substantial weir or other leasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurements.	ghts on to exceed a reasonal type of use kept
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing rise ource and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for lowering of the static water level at permittees well due to a ter development in the area. A substantial weir or other leasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurements.	ghts on to exceed a reasonal type of use kept
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing risport and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for lowering of the static water level at permittees well due to atter development in the area. A substantial weir or other leasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurement. The State retains the right to regulate the use of the granted at any and all times.	ghts on the state of the water from
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing riscource and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for lowering of the static water level at permittees well due to atter development in the area. A substantial weir or other leasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurements. The State retains the right to regulate the use of the granted at any and all times.	ghts on to exceed a reasonal other growtype of use kept ring depth of the water
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing risource and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for owering of the static water level at permittees well due to a ter development in the area. A substantial weir or other deasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurement. The State retains the right to regulate the use of the amount of water to be appropriated shall be limited to the	ghts on to exceed a reasonal other grotype of use kept ring depth of the water amount
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate onditions:  This permit is issued subject to all existing risport and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for owering of the static water level at permittees well due to ater development in the area. A substantial weir or other desuring device must be installed and measurements of water and a method provided, either air line or opening, for measurement granted at any and all times.  The State retains the right to regulate the use of erein granted at any and all times.	ghts on to exceed a reasonal other grotype of use kent ring depth of the water amount
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate onditions:  This permit is issued subject to all existing reduce and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for owering of the static water level at permittees well due to ater development in the area. A substantial weir or other deasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurements of water. The State retains the right to regulate the use of erein granted at any and all times.  The amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed a upday of 4 and a subject to the state of the state	ghts on the string depth of the water amount
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing risource and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for owering of the static water level at permittees well due to atter development in the area. A substantial weir or other desuring device must be installed and measurements of water and a method provided, either air line or opening, for measurement granted at any and all times.  The State retains the right to regulate the use of erein granted at any and all times.  The amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed the condition of the co	ghts on the control of the water amount
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing risource and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for lowering of the static water level at permittees well due to ater development in the area. A substantial weir or other descring device must be installed and measurements of water and a method provided, either air line or opening, for measurement granted at any and all times.  The State retains the right to regulate the use of erein granted at any and all times.  The amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed a ubic feet per second, and not to exceed a yearly duty of 4 a cre of land irrigated.  Cetual construction work shall begin on or before May 12, 1	ghts on the state of the water amount  amount  cre-feet  ghts on the state of the s
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing risource and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for lowering of the static water level at permittees well due to ater development in the area. A substantial weir or other descring device must be installed and measurements of water and a method provided, either air line or opening, for measurement granted at any and all times.  The State retains the right to regulate the use of erein granted at any and all times.  The amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed a ubic feet per second, and not to exceed a yearly duty of 4 a cre of land irrigated.  Cetual construction work shall begin on or before May 12, 1	ghts on the state of the water amount  amount  cre-feet  ghts on the state of the s
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate and its limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for owering of the static water level at permittees well due to attend development in the area. A substantial weir or other descring device must be installed and measurements of water and a method provided, either air line or opening, for measure owater. The State retains the right to regulate the use of erein granted at any and all times.  The amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed a cre of land irrigated.  Section of commencement of work shall be filed before June 12, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	ghts on the control of the control o
This is to certify that I have examined the foregoing and and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing resource and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for owering of the static water level at permittees well due to atter development in the area. A substantial weir or other leasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurement of water. The State retains the right to regulate the use of erein granted at any and all times.  The amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed. Subject to the construction work shall begin on or before May 12, 12 eroof of commencement of work shall be filed before June 12, work must be prosecuted with reasonable diligence and be compared.	ghts on the control of the control o
This is to certify that I have examined the foregoing and and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing resource and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for owering of the static water level at permittees well due to atter development in the area. A substantial weir or other leasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurement at any and all times. The State retains the right to regulate the use of erein granted at any and all times.  The amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed. In the construction work shall begin on or before May 12, 12 aroof of commencement of work shall be filed before June 12, work must be prosecuted with reasonable diligence and be compared.	ghts on the control of the control o
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing risource and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for lowering of the static water level at permittees well due to atter development in the area. A substantial weir or other deasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurement granted at any and all times.  The State retains the right to regulate the use of the amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed a cre of land irrigated.  Actual construction work shall begin on or before May 12, 1 are of commencement of work shall be filed before June 12.  Work must be prosecuted with reasonable diligence and be completed to May 12, 1955	ghts on the state of the water amount  amount  cre-feet  954  leted on o
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing risource and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for lowering of the static water level at permittees well due to atter development in the area. A substantial weir or other deasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurement granted at any and all times.  The State retains the right to regulate the use of the amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed a cre of land irrigated.  Actual construction work shall begin on or before May 12, 1 are of commencement of work shall be filed before June 12.  Work must be prosecuted with reasonable diligence and be completed to May 12, 1955	ghts on the state of the water amount  amount  cre-feet  954  leted on o
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing riscurce and is limited to what the well will produce but not 2 c.f.s. It is understood that this right must allow for owering of the static water level at permittees well due to atter development in the area. A substantial weir or other leasuring device must be installed and measurements of water and a method provided, either air line or opening, for measurement granted at any and all times.  The State retains the right to regulate the use of the granted at any and all times.  The amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed a very duty of 4 a cre of land irrigated.  Actual construction work shall begin on or before May 12, 1 croof of commencement of work shall be filed before June 12, work must be prosecuted with reasonable diligence and be computed of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be filed before June 12, croof of completion of work shall be f	ghts on the state of the water
This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:  This permit is issued subject to all existing resource and is limited to what the well will produce but not \$12.c.f.s. It is understood that this right must allow for owering of the static water level at permittees well due to atter development in the area. A substantial weir or other leasuring device must be installed and measurements of water and a method provided, either air line or opening, for measure water. The State retains the right to regulate the use of erein granted at any and all times.  The amount of water to be appropriated shall be limited to the which can be applied to beneficial use, and not to exceed a cre of land irrigated.  Actual construction work shall begin on or before May 12, 12.  Froof of commencement of work shall be filed before June 12.  Froof of completion of work shall be filed before June 12.  Application of water to beneficial use shall be made on or be	ghts on the to exceed a reasonal other growtype of type of the water amount 1954  leted on on 1955  fore
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing and do hereby grant the same, subject to the following limitate conditions:	ghts on the to exceed a reasonal other growtype of type of the water amount amount 1954  leted on on 1955  fore

EANCELLED JUL 2 5 1961 BECAUSE OF FATLORS HUGH A SHAMBERGER

WITNESS MY HAND AND SEAL this 12th

November

EDMUND MUTH
Assistant State Engineer